ES prok arch Differential expression AvN

10 v records per page	Search all columns:			
		From to	From	From
			p-	Adjusted
ID	Image	logFC	Value	p-Value
k141_3636_26_TPR_repeat	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-1.80	9.17e-06	0.0141
k141_618118_13_UbiD_family_decarboxylase	(figuresES_prok_arch_RNAseq_analysis_with_DESeq2_long_names_AvN/boxplot.k141_618118_1	-1.50	5.60e-05	0.0288
k141_953242_6_CAAX_protease_self-immunity	% € 3	-2.06	3.64e-05	0.0281
Showing 1 to 3 of 3 entries	\leftarrow Previous 1 Next \rightarrow			

(Page generated on Thu Jan 13 15:05:56 2022 by ReportingTools (http://research-pub.gene.com/ReportingTools/) 2:32.1 and hwriter (https://cran.r-project.org/web/packages/hwriter/index.html))